

GUAM ENVIRONMENTAL PROTECTION AGENCY

P.O. Box 22439 Barrigada, Gu 96921

Ahensian Pruteksion Lina'La Guahan

EPA.GUAM.GOV

Air Pollution Control Permit

Emission Units Table (Table 1)

Review of applications and issuance of permits will be expedited by supplying all necessary information requested on this Table.

	UTM COORDINAT						RDINATES		
1. EMISSION	2. YEAR	3. PROCESS DESCRIPTION	4. SIC	5. BUILDING 6. STACK	7. STACK	8. STACK	9. STACK GAS	10. HORIZONTAL	11. VERTICAL (N)

UPON TO LIMIT THE ANNUAL POTENTIAL (Boilers, dryers, etc.) MMBTU/HR % 3						
HRS/DAY HRS/MONTH HRS/YEAR EMISSIONS? 17. PROPOSED MAXIMUM PRODUCTION / OPERATION RATES ANNUAL MONTHLY HOURLY (gal, lb, ft, etc.) 18. RAW MATERIAL, PRODUCT, FUEL, ETC. 19. ARE THE HOURLY PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? 19. ARE THE HOURLY PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? 19. ARE THE HOURLY PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? 19. ARE THE HOURLY PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? 19. ARE THE HOURLY PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? 19. ARE THE HOURLY PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? 19. ARE THE HOURLY PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? 19. ARE THE HOURLY PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? 19. ARE THE HOURLY PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? 19. ARE THE HOURLY PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? 19. ARE THE HOURLY PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? 19. ARE THE HOURLY PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? 19. ARE THE HOURLY PRODUCTION OF THE PROPOSED HOURLY EMISSION RATES? 20. ARE THE ANNUAL PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? 21. POLLUTANT (Complete the HAPS EMISSION RATES? 22. PROPOSED MAXIMUM EMISSIONS 19. ARE THE HOURLY PRODUCT, RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? 23. REGULATIONS (NSPS, PSD, etc.) 19. ARE THE HOURLY PRODUCT, THE HOURLY PRODUCT, THE HOURLY PRODUCT, THE HOURLY PRODUCT, THE HOURLY PROPOSED HOURLY EMISSION RATES? 24. EMISSION CONTROL EQUIPMENT THE PROPOSED HOURLY EMISSION RATES? 25. ARE THE HOURLY PRODUCT, THE HOURLY PRODUCT, THE HOURLY PROPOSED HOURLY EMISSION RATES? 26. ARE THE HOURLY HOURLY HOURLY HO						
17. PROPOSED MAXIMUM PRODUCTION / OPERATION RATES ANNUAL MONTHLY HOURLY (gal, lb, ft, etc.) 18. RAW MATERIAL, PRODUCT, FUEL, ETC. 19. ARE THE HOURLY PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? YES NO 20. ARE THE ANNUAL PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED ANNUAL EMISSION RATES? YES NO 21. POLLUTANT (Complete the HAPe EMISSION RATE TABLE for all HAP emissions) LBS/HR TONS/YEAR 23. REGULATIONS (NSPS, PSD, etc.) NOX CO 19. ARE THE HOURLY PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? YES NO 24. EMISSION CONTROL EQUIPMENT TYPE (Scrubber, Cyclone, Filler, etc.) MODEL NUMBER(S)	. FUEL SULFUR					
17. PROPOSED MAXIMUM PRODUCTION / OPERATION RATES ANNUAL MONTHLY HOURLY UNITS (gal, ib, ft, etc.) 18. RAW MATERIAL, PRODUCT, FUEL, ETC. 19. ARE THE HOURLY PRODUCTION/OPERATION FRELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? YES NO 20. ARE THE ANNUAL PRODUCTION/OPERATION FRELIED UPON TO LIMIT THE PROPOSED ANNUAL EMISSION RATES? YES NO 21. POLLUTANT (Complete the HAP's EMISSION RATE TABLE for all HAP emissions) LBS/HR TONS/YEAR TONS/YEAR 18. RAW MATERIAL, PRODUCT, FUEL, ETC. 19. ARE THE HOURLY PRODUCTION/OPERATION FRELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? YES NO 22. ARE THE ANNUAL PRODUCTION/OPERATION FRELIED UPON TO LIMIT THE PROPOSED ANNUAL EMISSION RATES? YES NO 23. REGULATIONS (NSPS, PSD, etc.) TYPE (Scrubber, Cyclone, Filter, etc.) EQUIPMENT MANUFACTURER AND MODEL NUMBER(S) NOX CO						
RATES ANNUAL MONTHLY HOURLY (gal, ib, ft, etc.) PEUL, ETC. RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION RATES? PEUR YES NO 20. ARE THE ANNUAL PRODUCTION/OPERATION FRELIED UPON TO LIMIT THE PROPOSED ANNUAL EMISSION RATES? PEUR YES NO 21. POLLUTANT (Complete the HAPS EMISSION RATE TABLE for all HAP emissions) LBS/HR TONS/YEAR PUEL, ETC. RELIED UPON TO LIMIT THE PROPOSED HOURLY EMISSION SOLUTION/OPERATION FRELIED UPON TO LIMIT THE PROPOSED ANNUAL EMISSION RATES? YES NO 22. PROPOSED MAXIMUM EMISSIONS (NSPS, PSD, etc.) TYPE (Scrubber, Cyclone, Filter, etc.) NOX CO NOX						
ANNUAL MONTHLY HOURLY (gal, ib, ft, etc.) YES NO 20. ARE THE ANNUAL PRODUCTION/OPERATION FRELIED UPON TO LIMIT THE PROPOSED ANNUAL EMISSION RATES? YES NO 21. POLLUTANT (Complete the HAPS EMISSION RATE TABLE for all HAP emissions) LBS/HR TONS/YEAR TONS/YEAR TONS/YEAR EMISSION RATES? YES NO 22. PROPOSED MAXIMUM EMISSIONS (NSPS, PSD, etc.) TYPE (Scrubber, Cyclone, Filter, etc.) EQUIPMENT MANUFACTURER AND MODEL NUMBER(S) **COMPART OF THE COMPANY OF THE COMPA	RELIED UPON TO LIMIT THE PROPOSED HOURLY MAXIMUM					
20. ARE THE ANNUAL PRODUCTION/OPERATION FRELIED UPON TO LIMIT THE PROPOSED ANNUAL EMISSION RATES? YES NO 21. POLLUTANT (Complete the HAPs EMISSION RATE TABLE for all HAP emissions) LBS/HR TONS/YEAR 22. PROPOSED MAXIMUM EMISSIONS (NSPS, PSD, etc.) TYPE (Scrubber, Cyclone, Filter, etc.) EQUIPMENT MANUFACTURER AND MODEL NUMBER(S) **COMPART OF THE ANNUAL PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED ANNUAL EMISSION RATES? YES NO **COMPART OF THE ANNUAL PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED ANNUAL EMISSION RATES? **TONS/YEAR** **COMPART OF THE ANNUAL PRODUCTION/OPERATION RELIED UPON TO LIMIT THE PROPOSED ANNUAL EMISSION RATES? **TONS/YEAR** **TONS/YEAR						
RELIED UPON TO LIMIT THE PROPOSED ANNUAL EMISSION RATES? YES NO 21. POLLUTANT (Complete the HAPs EMISSION RATE TABLE for all HAP emissions) LBS/HR TONS/YEAR TONS/YEAR 23. REGULATIONS (NSPS, PSD, etc.) TYPE (Scrubber, Cyclone, Filter, etc.) EQUIPMENT MANUFACTURER AND MODEL NUMBER(S) NOX CO						
21. POLLUTANT (Complete the HAPs EMISSION RATE TABLE for all HAP emissions) NOX CO CO 22. PROPOSED MAXIMUM EMISSIONS LBS/HR TONS/YEAR 23. REGULATIONS (NSPS, PSD, etc.) TYPE (Scrubber, Cyclone, Filter, etc.) EQUIPMENT MANUFACTURER AND MODEL NUMBER(S) **CO	RELIED UPON TO LIMIT THE PROPOSED ANNUAL MAXIMUM					
21. POLLUTANT (Complete the HAPs EMISSION RATE TABLE for all HAP emissions) LBS/HR TONS/YEAR 23. REGULATIONS (NSPS, PSD, etc.) TYPE (Scrubber, Cyclone, Filter, etc.) MODEL NUMBER(S) CO						
(Complete the HAPs EMISSION RATE TABLE for all HAP emissions) LBS/HR TONS/YEAR TONS/Y	24. EMISSION CONTROL EQUIPMENT					
СО	ITROL EFF.					
SOx						
PM10						
voc						
OTHER (List)						
OTHER (List)	as Emission control Edulation					
25. HAZRDOUS AIR POLLUTANT (HAPs) 26. PROPOSED MAXIMUM EMISSIONS 27. REGULATIONS (NSSS PS) 412 28. EMISSION CONTROL EQUIPMENT 27. REGULATIONS (NSSS PS) 412 28. EMISSION CONTROL EQUIPMENT 27. REGULATIONS						
POLLUIANI (HAPS) (Include CAS#) LBS/HR TONS/YEAR (NSPS, PSD, etc.) TYPE (Scrubber, Cyclone, Filter, etc.) EQUIPMENT MANUFACTURER AND MODEL NUMBER(S) % COI	ITROL EFF.					
29. FUGITIVE EMISSIONS 30. DIMENSION FOR FUGITIVE AREA 31. CONTROL EQUIPMENT / METHOD	31. CONTROL EQUIPMENT / METHOD					